BPA Energy Efficiency Weekly Announcements Feb. 13, 2020

Events

Market models now available on BPA website: Residential HVAC and nonresidential lighting - BPA has posted its residential HVAC and nonresidential lighting market models on the Momentum Savings website. In addition to the models, BPA included the methodology reports and results tables. Visit the <u>lighting</u> and <u>HVAC</u> webpages for links to the materials. Also, in case you missed it, we presented the high-level results on our Feb. 5 quarterly Momentum Savings call, and that presentation is also on the website here. Check themout! For questions, contact Bonnie Watson, market research team lead, at bfwatson@bpa.gov.

Version 2.21 of the Unit of Energy Savings Upload file and Summarizer posted -

BPA recently posted a new version of the Unit of Energy Savings, or UES, Upload file and the Summarizer tool on bpa.gov. In October, we released a new UES Upload file (v.2.2) that contained more security provisions to prevent unintentional overwriting of data. After the release, we received feedback that locking down the file prevented some users from organizing their data as desired. We've modified the security provisions to provide more freedom for users to organize data and released a new optional version 2.21. Version 2.2 of the UES Upload can still be used.

A new version of the Summarizer Tool that is compatible with the new UES Upload file and the Option 1 Custom Project Calculator (v5.1) — posted on Jan. 30, 2020 — is also available.

Reminders

FYI for utility customers: Regional outreach being conducted by an energy service company-An energy service company is conducting outreach to utilities across the region regarding energy-efficiency incentives for projects at Subway restaurants. These refrigerator- and freezer-control projects have an estimated savings of about 6,000 kWh per site. Lighting projects are also being implemented at some sites with support from the local public utility and the Trade Ally Network NW.



The refrigeration projects are identical from one Subway to another; therefore, energy efficiency engineers developed an Option 1 custom project calculator template to simplify utility reporting. This notice serves to inform utility customers in case they receive inquiries or would like BPA engineering support to implement a project.

Contact your energy efficiency representative for more information.